

**Amendment to the Abstract:**

The Abstract has been amended. A revised Abstract is attached.

**Abstract:**

Brake Holder for a Floating-caliper Disc Brake with a Brake Pad Guide Spring

**ABSTRACT OF THE DISCLOSURE**

The present invention relates to a brake holder {1} of a floating-caliper disc brake for motor vehicles at which brake pads {6} arranged on either side of an associated brake disc are displaceably mounted. To ensure ease of displaceability a brake pad guide spring {20} is provided that extends between the brake holder {1} and the brake pads {6}. For ease of mountability of both the brake pads {6} and the brake pad guide spring {20}, it is arranged for that the brake pad guide spring {20, 30, 40, 50, 60} is mountable on the brake holder {1, 31} in a generally radial {5} direction and is locked at the brake holder {1, 31} in both radial {5} and axial {3} directions by means of at least one fixing clamp {27 to 29}, and at least one spring arm {26} is designed at the brake pad guide spring {20} and fixes at least one brake pad {6} under spring bias in position on the brake holder {1} in a clearance-free manner. These provisions not only improve the mountability of a brake of this type but also the rattle-free resilient arrangement of the brake pads {6}.

(Figure 1a)

Attachment